AUE									1			1 of 2			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT									Atty. Docket No. Serial No. A34065 066123.0105 09/800,448						
								TEMENT	Applicant Bandyopadhyay et al.						
•	(Use several sheets if necessary)							у)	Filing Date Group March 5, 2001 1644						
· · · · · · · · · · · · · · · · · · ·									T DOCUMENTS	OCUMENTS					
n. t.	ADE			Document No. Date				7	Name .	Class	Class Subclass				
_															
								FOREIGN PA	TENT DOCUMENT						
			Document No.			<del></del>	Date	Country	Class	SubClass	Translate Yes No				
	L	NO.	OT	DED	DOC	TIME	NTC (in	luding Author	Title Date, Pertinent Pages, F	<u>'ta\</u>	Ļ	<u> </u>			
<del>J</del>	1.								e/chapter entitled "CD Mar		v: CD83	last visited			
1	+=		Jul	y 22,	, 200	3;									
\	2.		Schoppet M et al., 2003, "CD83+ dendritic cells in inflammatory infiltrates of Churg-Strauss myocarditis", <i>Arch Pathol Lab Med.</i> 127:98-101;												
	3.		Geissmann F et al., 2001, "Differentiation of Langerhans cells in Langerhans cell histiocytosis", Blood 97:1241-1248;												
4. Satthaporn S et al., 2001, "Dendritic cells (I): Biological functions", JR Coll Surg Edin 19;								linb. <b>46</b> : 9-							
T	5.		Hirano A et al., 2000, "Graft hyporeactivity induced by donor-derived dendritic cell progenitors' Transplant Proc. 32:260-264;												
	6.		Chakraborty NG et al., 1999, "Emergence of regulatory CD4+ T cell response to repetitive stimulation with antigen-presenting cells in vitro: implications in designing antigen-presenting cell-based tumor vaccines", J. Immunol. 162:5576-5583;												
	7.		Dh	odap	kar l	√IV e	t al., 19	99, "Rapid ge	eneration of broad T-cell in Clin. Invest. 104:173-180;	nmunity in	humans a	ıfter a sing			
1						_				nunity", No					

Examiner Euclidered 11/17/03

Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.

/	PE		
10	, - '.,	WR SEL	
(;	W 511	Sign Sign	
13	ENTE WA	OFFINAL PTO-14	140

21 7804	(SEFICE	•		Page 2 of 2						
(REV. 2	7O-1449  -82)   Pa	U.S. Department of Commerce tent and Trademark Office	Atty. Docket No. A34065 066123.0105	Serial No. 09/800,448						
OFFE	RMAT	ION DISCLOSURE STATEMENT BY APPLICANT	Applicant Bandyopadhyay et al.							
JUL 287	,-,	several sheets if necessary)	Filing Date March 5, 2001	Group 1644						
MADE	1891 589	Geissmann FC et al., 1998, "Transform granulocyte/macrophage colony-stimu human peripheral blood monocytes int	lating factor and interleukin 4	, induces differentiation of						
ST	10.	Khanna A et al., 1998, "Donor bone marrow potentiates the effect of tacrolimus on nonvascularized heart allograft survival: association with microchimerism and growth of donor dendritic cell progenitors from recipient bone marrow", Transplantation 65:479-485;								
1	11.	Palucka KA et al., 1998, "Dendritic cells as the terminal stage of monocyte differentiation", J. Immunol. 160:4587-4595;								
	12.	Hsu FJ et al., 1996, "Vaccination of patients with B-cell lymphoma using autologous antigen- pulsed dendritic cells", <i>Nature Medicine</i> 2:52-58;								
T	13.	Young JW et al., 1996, "Dendritic cells as adjuvants for class I major histocompatibility complex-restricted antitumor immunity", J. Exp. Med. 183:7-11;								
	14.	Caux C et al., 1992, "GM-CSF and TNF-alpha cooperate in the generation of dendritic Langerhan cells", Nature 360:258-261;								
J	15.	Steinman RM et al., 1974, "Identification of a novel cell type in peripheral lymphoid organs of mice. 3. Functional properties in vivo", J. Exp. Med. 139:1431-1445; and								
BAK	16.	Steinman et al., 1973, "Identification of Morphology, quantitation, tissue distri								

Examiner	Ew	let	Date Considered	14	17	5	

<sup>\*</sup> Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.